

## Matagorda Bay Watershed



Matagorda Bay System Priority Landscape Conservation (TX\_RESTORE\_002\_000\_Cat1)

**Project Name:** Matagorda Bay System Priority Landscape Conservation - Implementation

**Cost:** Category 1: \$6,012,000

**Responsible Council Member:** State of Texas

**Project Details:** The Matagorda Bay System Priority Landscape Conservation project conserves strategic lands adjacent to the Matagorda Bay/San Antonio Bay complex to help ensure long-term native diversity, productivity and resiliency of the entire bay estuary complex. The project provides funding to the State of Texas to acquire approximately 6,554 acres of high-quality coastal habitats from a willing seller. The property being acquired includes emergent marshes, tidal flats, lagoons and coastal prairie with several miles of frontage on the Matagorda Bay system.

**Activities:** The property acquired will be integrated into the coastal conservation management system of Texas Parks and Wildlife Department and the conservation community. This integration includes establishing a schedule for baseline inventory, monitoring and management, as appropriate.

**Environmental Benefits:** Ecological benefits consist of protecting a large area of coastal wetlands and bay front from development that would be harmful to a range of ecological values, including emergent marshes that are important nurseries for crustaceans and finfish; critical habitat for piping plovers; habitats modeled as extremely high quality for expanding populations of whooping cranes; nesting and foraging habitat for sea turtles; nearshore oyster reefs and seagrass beds; storm surge absorption and buffering; and sediment and nutrient attenuation. Threats to the property include wind farm development, ranching and potentially residential development.

**Duration:** The closing is expected to take place within six months after receiving funds.

More information on this activity can be found in Appendix B. Matagorda Bay; Unique Identifier: TX\_RESTORE\_002\_000\_Cat1.

